

BUILDING AUTOMATION & CONTROLS



BASSETT MECHANICAL

▪ CONTRACTING ▪ ENGINEERING ▪ METAL FABRICATING ▪ SERVICE

BUILDING AUTOMATION & CONTROLS

Optimization through total visibility and connectivity.

Creating Customers for Life

INDUSTRIAL REFRIGERATION | HVAC | BUILDING AUTOMATION & CONTROLS
PLUMBING | METAL FABRICATION | MAINTENANCE & SERVICE

SMART BUILDING SOLUTIONS

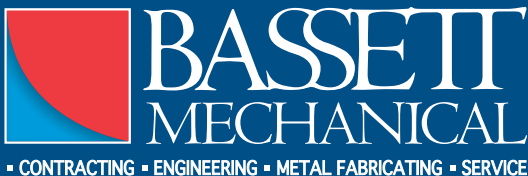
Offering comprehensive building automation and controls solutions designed to optimize comfort, efficiency, and performance. From new installations to system retrofits, our team delivers smart, reliable control systems tailored to your facility's unique needs.



CONTROL SYSTEMS THAT FIT

Working to save energy, provide total comfort, maximize efficiency, maintain, and troubleshoot your system from anywhere in the world.

- Commercial/Industrial Building Automation Systems
- New Installation
- Controls System Retrofits
- Pneumatic/Electric
- Technical Support
- Maintenance/Troubleshooting
- Lighting Controls



BassettMechanical.com

(800) 236-2500

info@BassettMechanical.com



MULTISYSTEM FEATURES

- > Web-based and remote system access
- > Secure login credentials
- > Real-time interactive graphics
- > Real-time and historical trend analysis

SERVICES WE PROVIDE

- > Custom-designed control systems for commercial and industrial applications
- > Cloud-based and mobile-accessible platforms (computer, tablet, or smartphone)
- > Automated reporting and alarm notifications via email or text
- > BACnet-based, open protocol systems with third-party integration
- > Control panel design, assembly, and system commissioning
- > Clearly documented HVAC programs and complete operations manuals
- > On-site assessments, control system maintenance, and test cell capabilities
- > Lighting controls and customized system training

QUALITY PRODUCTS

We use quality products including:

- > Carrier
- > KMC
- > Tridium/Niagara
- > Asset management
- > IOT solutions/smart building solutions
- > Indoor quality offerings
- > AND MORE!

